

Web <u>Images Video News Maps <mark>more</mark> »</u>

The two major AND Torronen Biotechnology 1

Search

Advanced Search Preferences

The "AND" operator is unnecessary -- we include all search terms by default. [details]

Web

Results 1 - 10 of about 41 for The two major AND Torronen Biotechnology 10:1461-1465 (0.24 seconds)

Did you mean: The two major AND Toronto Biotechnology 10:1 461-1465

Scholarly articles for The two major AND Torronen Biotechnology 10:1461-1465

R

Identification of a putative voltage-gated Ca channel as ... - Kurusu - Cited by 11 Cloning, Sequencing and Expression of a Xylanase Gene ... - Degefu - Cited by 7 Free Polymeric Bioligands in Aqueous **Two**-Phase Affinity ... - Teotia - Cited by 11

Enhanced expression of proteins in genetically modified fungi - US ...

Torronen et al., "The Two Major Xylanases from Trichoderma reesei: Characterization of

Both Enzymes and Genes," Bio/Technology, **10: 1461-1465**, (1992). ... www.patentstorm.us/patents/6939704.html - 20k - <u>Cached</u> - <u>Similar pages</u>

Transcriptional Regulation of xyn2 in Hypocrea jecorina ...

Torronen, A., R. L. Mach, R. Messner, R. Gonzalez, N. Kalkkinen, A. Harkki, and C. P. Kubicek. 1992. **The two major** xylanases from Trichoderma reesei: ... ec.asm.org/cgi/content/full/2/1/150 - <u>Similar pages</u>

[PDF] Two family G xylanase genes from < Emphasis Type="Italic ...

File Format: PDF/Adobe Acrobat

ki A, Kubicek CP (1992) **The two major** xylanases from Tricho- ... technology **10:1461-1465**. **Torronen** A, Kubicek CP, Henrissat B (1993) Amino acid sequence ... www.springerlink.com/index/W766781856382222.pdf - Similar pages

An Antifungal Exo-alpha -1,3-Glucanase (AGN13.1) from the ...

The two major xylanases from Trichoderma reesei: characterization of both enzymes and genes. Bio/Technology 10:1461-1465[CrossRef][Medline]. ... aem.asm.org/cgi/content/full/67/12/5833 - Similar pages

Institute of Chemical Engineering :: Publications of Univ. Prof ...

Torronen, A., Mach, R.L., Messner, R., Gonzalez, R., Kalkkinen, N., Harkki, A., Kubicek, C.P. (1992) The two major xylanases of Trichoderma reesei ... www.vt.tuwien.ac.at/division/publications.php? people_id=41&login_name=CPK&division_id=1 - 83k - Cached - Similar pages

酸性木聚糖酶的研究进展-[Translate this page]

Biotech. Biochem. 1992,56:547 - 550 [9]**Torronen** A. ,Mach RL., Messner R. , et al. **The two major** xylanases from Trichoderma reesei: characterization of both ... scholar.ilib.cn/Abstract.aspx?A=gywsw200504010 - <u>Similar pages</u>

Orpinomyces xylanase proteins and coding sequences - Patent 5824533 (1992) "The two major xylanases from Trichoderma reesei: characterization of both enzymes and genes," Biotechnology 10: 1461-1465! to 7.6 mg/ml for ... www.freepatentsonline.com/5824533.html - 98k - Cached - Similar pages

工业微生物050410- [Translate this page]

1992,10:1461 - 1465 [10]lefujiH., ChinoM., KatoM., etal. ... [12]Torronen A., Rouvinen J.. Structural comparison of two major endo-1, 4-xylanases from ... www.wanfangdata.com.cn/qikan/periodical.articles/GYWSW/gyws2005/0504/050410.htm - Similar pages

[PDF] Acetyl xylan esterase from Trichoderma reesei contains an active ...

File Format: PDF/Adobe Acrobat (1992) **The two major** xylanases from. Trichoderma reesei: characterization of both enzymes and genes,. Bioflechnology **10, 1461 -1465**. ... www.blackwell-synergy.com/doi/abs/10.1111/j.1432-1033.1996.0553p.x - <u>Similar pages</u>

Trichoderma and Gliocladium - Google Books Result by Christian P. Kubicek, Gary E. Harman, Kristen L. Ondik - 1998

The two major xylanases from Trichoderma reesei: characterization of both enzymes and genes. Biotechnology 10: 1461—1465. VANHANEN, S., SALOHEIMO, A., ... books.google.com/books?isbn=0748405720...

Did you mean to search for: The two major AND Toronto Biotechnology 10:1 461-1465

Result Page: 1 2 Next

Download Google Pack: free essential software for your PC

The two major AND Torronen Biotec

Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

<u>Google Home</u> - <u>Advertising Programs</u> - <u>Business Solutions</u> - <u>About Google</u>

©2007 Google